

ABSTRACT OF DISCLOSURE

An auxiliary cleaning tool of a vacuum cleaner convenient to maintain and capable of being easily switched to a cleaning mode by simple manipulation. The auxiliary cleaning tool comprises a cleaning tool body and pivoting means. The 5 cleaning tool body is disposed on a manipulation handle of the vacuum cleaner to be moved between a cleaning mode in which the cleaning tool body advances and a standby mode in which the cleaning body retreats. The cleaning tool body has a pair of cleaning tool members which are formed by symmetrically cutting a portion of the cleaning tool body of a cylinder shape along a longitudinal direction to define wedge-shaped recesses, each recess being gradually narrowed from one side to the other side of the cleaning tool body. The cleaning tool members are connected to each other by hinge pins and pivot about the hinge pins to open and close. The pivoting means is for 10 switching the cleaning tool body between the cleaning mode and the standby mode. In the cleaning mode, the pivoting means pivots to close to have one end narrowed in diameter, and in the standby mode, the pivoting means pivots to open to have one end 15 extended in diameter.